NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS IN METERS.
2. ALL BM'S SHALL CORRESPOND TO FINISHED GROUND LEVELS OR SHOWN ELEV.
3. STRUCTURAL CONCRETE SHALL BE OF GRADE M20 AS PER IS 456 & HP B xưa OF GRADE
   M25, SIZES PER GTS.
4. LAP LENGTH SHALL BE 10 TIMES THE DIAMETER OF BARS.
5. CLEAN GROOVE TO ALL REINFORCEMENT SHALL BE AS BELOW:
   a) FOR FOUNDATIONS = +5MM.
   b) FOR PRECAST = +5MM.
6. ALL HOOP BENDS, LAP AND SPACERS SHALL BE AS PER IS 2312 (LATEST) & IS 2352 (LATEST)
   VARIOUS STANDARDS VARY.
7. NO FOUNDATION BOLTS SHALL REST ON FILLED PROM, MINIMUM DEPTH OF FOUNDATION BELOW
   VARIOUS GROUND LEVEL WILL BE BILL.
8. FOUNDATION BOLT SHALL BE MOUNTED IN POSITION BEFORE THE CONCRETE IS CAST.
9. IF FOUNDATION BOLTS FOUL WITH STAIRS/PLANT, THE STAIRS CAN BE MODIFIED BY SITE TO
   SUIT THE REQUIREMENTS.
10. NOT MORE THAN 80% BARS SHALL BE LAPPED AT ANY SECTION & LAP SHALL BE STACKED.
11. NO FOUNDATION OVERLAPPING W/ MAIN FOUNDATION, GAP SHOULD BE FILLED
    WITH WELL-CONSISTENT SAND.
12. THE FOUNDATION BOLT WILL BE SUPPLIED BY VENDOR, REFER SEPARATE DRAWING FOR THE
    SAME.

REFERENCE DRAWINGS:
1. GA OF 132KV CB, DRAWING NO. E02-4982-05-165
2. MECHANICAL MOUNTING DETAILS OF 132KV CS, DRAWING NO. E02-4982-05-155